

In the claims:

1-7. (Cancelled)

8. (Previously Presented) The display device of claim 15, wherein said second adhesive layer is non-permanent such that at least one pocket is removable from said wallpaper substrate without damaging said wallpaper substrate or said at least one pocket.

9. (Currently Amended) The display device of claim 15, wherein said wallpaper substrate front surface ~~carries has~~ a pictorial design ~~that is non-detachable~~ in addition to that provided by said at least one pocket and said at least one object.

10. (Cancelled)

11. (Previously Presented) The display device of claim 15, wherein said at least one pocket comprises a plurality of pockets.

12-14. (Cancelled)

15. (Currently Amended) A display device for exhibiting at least one object comprising:

a wallpaper substrate having at least one layer, a rear surface, and a front surface, said rear surface configured for attachment to a structural surface of a building; and

at least one pocket having a transparent front layer and at least one opening and displaying the at least one object, said at least one pocket coupled to and covering at least a portion of said wallpaper substrate via a first adhesive layer;

said wallpaper substrate and said at least one pocket forming wallpaper
defined as material used to significantly cover and decorate walls of indefinite
size.

16. (Previously Presented) A display device as in claim 15, wherein said at least one opening comprises an open edge.

17. (Previously Presented) A display device as in claim 15, wherein said at least one pocket further comprises a rear layer, the at least one object disposed between said front layer and said rear layer.

18. (Previously Presented) A display device as in claim 15, wherein said at least one object is disposed between only said wallpaper substrate and said front layer.

19. (Previously Presented) A display device as in claim 15, wherein said at least one pocket is permanently attached to said wallpaper substrate.

20. (Currently Amended) A display device as in claim 15, wherein said at least one pocket is integrally formed as part of said wallpaper substrate, such that said at least one pocket and said wall paper substrate are a single structure.

21. (Previously Presented) A display device as in claim 15 wherein said at least one pocket is adhered to said wallpaper substrate such that said at least one object is removable from the display device.

22. (Previously Presented) A display device as in claim 15 further comprising a non-permanent second adhesive layer coupled to said rear surface and detachable from said structural surface without damaging said structural surface or the display device.

23. (Previously Presented) A display device as in claim 9, wherein said pictorial design is integrally formed as part of said wallpaper substrate.

24-30. (Canceled)

31. (New) A display device as in claim 15 wherein said wallpaper substrate and said at least one pocket forming a wallpaper border defined as a narrow band of material used to provide a wide decorative strip across a wall of indefinite size, around a room of indefinite size, or around a wall opening.

32. (New) A display device as in claim 15 wherein said wallpaper has properties such that is produced in a roll.

33. (New) A display device as in claim 15 wherein said wallpaper has properties to allow it to be cut to a desired length.

34. (New) A display device for exhibiting a plurality of objects comprising:

a wallpaper substrate having at least one layer, a rear surface, and a front surface, said rear surface configured for attachment to a structural surface of a building; and

a plurality of pockets each of which having a transparent front layer and at least one opening and displaying the at least one of said plurality of objects, said plurality of pockets coupled to and covering at least a portion of said wallpaper substrate via a first adhesive layer;

said wallpaper substrate and said at least one pocket forming wallpaper defined as material used to cover and decorate walls of indefinite size, said wallpaper having a predetermined width and properties such that is produced in a roll.

35. (New) A display device as in claim 34 wherein said wallpaper is formed to allow designs on adjacent rows or columns thereof to align and be in agreement.

36. (New) A display device as in claim 34 wherein said wallpaper is configured to be cut in varying lengths to accommodate walls of different height and width.

37. (New) A display device for exhibiting at least one object comprising:

a wallpaper substrate having at least one layer, a rear surface, and a front surface, said rear surface configured for attachment to a structural surface of a building; and

at least one pocket having a transparent front layer and at least one opening and displaying the at least one object, said at least one pocket coupled to said wallpaper substrate via a first adhesive layer;

said wallpaper substrate and said at least one pocket forming a wallpaper border defined as a narrow band of material used to provide a wide decorative strip across a wall of indefinite size, around a room of indefinite size, or around a wall opening.

38. (New) A display device as in claim 37 wherein said wallpaper border has a predetermined width and properties such that is produced in a roll.